7300012

TO ALL TO WHOM THESE PRESENTS SHALL COME:

# Ring Around Products, Inc.

TUltereas, there has been presented to the

Secretary of Agriculture

AN APPLICATION REQUESTING A CERTIFICATE OF PROTECTION FOR AN ALLEGED NOVEL VARIETY OF SEXUALLY REPRODUCED PLANT, THE NAME AND DESCRIPTION OF WHICH ARE CONTAINED IN THE APPLICATION AND EXHIBITS, A COPY OF WHICH IS HEREUNTO ANNEXED AND MADE A PART HEREOF, AND THE VARIOUS REQUIREMENTS OF LAW IN SUCH CASES MADE AND PROVIDED HAVE BEEN COMPLIED WITH, AND THE TITLE THERETO IS, FROM THE RECORDS OF THE PLANT VARIETY PROTECTION OFFICE, IN THE APPLICANT(8) INDICATED IN THE SAID COPY, AND WHEREAS, UPON DUE EXAMINATION MADE, THE SAID APPLICANT(S) IS (ARE) ADJUDGED TO BE ENTITLED TO A CERTIFICATE OF PLANT VARIETY PROTECTION UNDER THE LAW.

NOW, THEREFORE, THIS CERTIFICATE OF PLANT VARIETY PROTECTION IS TO GRANT INTO THE SAID APPLICANT(S) AND THE SUCCESSORS, HEIRS OR ASSIGNS OF THE SAID APPLI-NT(s) FOR THE TERM OF seventeen YEARS FROM THE DATE OF THIS GRANT, SUBJECT THE PAYMENT OF THE REQUIRED FEES AND PERIODIC REPUBLISHMENT OF VIABLE BASIC OF THE VARIETY IN A PUBLIC REPOSITORY AS PROVIDED BY LAW, THE RIGHT TO EX-OTHERS FROM SELLING THE VARIETY, OR OFFERING IT FOR SALE, OR REPRODUCING IT, TING IT, OR EXPORTING IT, OR USING IT IN PRODUCING A HYBRID OR DIFFERENT EREFROM, TO THE EXTENT PROVIDED BY THE PLANT VARIETY PROTECTION ACT AS AMENDED, 7 U.S.C. 2321 ET SEQ.)

SUDANGRASS

'Excel S235'

In Lestimony Wincrest, I have hereunto set my hand and caused the seal of the Plant Variety Protection Office to be affixed

at the City of Washington

this 29th day of September the year of our Lord one thousand nine

indred and seventy-eight

Attest

(DATE)

FORM APPROVED OMB NO. 40-R3712

APPLICATION FOR PLANT VARIETY PROTECTION CERTIFICATE

	NAME OR TEMPORARY	Z. KIND NAME		FOR OFFICE	AL USE ONLY		
DESIGNAT	TION				PVPO NUMBER		
XCEL S	S235	Sudangrass		73012			
GENUS AN	ND SPECIES NAME	4. FAMILY NAME (Bo	otanical)	FILING DATE	TIME	A.M.	
	·	Gramineae		10/10/72	1:30	P.M.	
orghum 1	bicolor	5. DATE OF DETER	MINATION	FEE RECEIVED	CHARGES		
		9/20/1972		5750°°			
NAME OF	APPLICANT(S)	7 ADDRESS (Street o	nd No. or R.F.D. No.,	City, State, and ZIP	8. TELEPHON		
CEL HYBI	RID SEEDS, INC.				CODE AND	NUMBER	
INC AP	OUND PRODUCTS, INC	Dimmitt High			806-293-2	2676	
	TOUGHT INC.	1					
		Plainview, T	exas /90/2				
·			f				
	AMED APPLICANT IS NOT A PI ATION: (Corporation, partnership		10. STATE OF INCO	RPORATION	11. DATE OF PORATIO		
	Corporation		Texa	as	12/9/70		
2. Name ai	nd mailing address of appli	cant representative(s	), if any, to serve	in this application as	nd receive all	papers	
		t L. Ellsworth		• • • • • • • • • • • • • • • • • • •			
				PRODUCTS, INC.			
	Dimmitt H		· MILIOUS // MILIOUS	· • • • • • • • • • • • • • • • • • • •			
	P.O. Box	_ •					
		, Texas 79072	•				
. CHECK P		-					
	BOX BELOW FOR EACH ATTAC	HMENT SUBMITTED:	Variety (See Secti	on 52. P.I., 91-577)			
X 12A.	Exhibit A, Origin and Bre Exhibit B, Botanical Des	HMENT SUBMITTED: eding History of the cription of the Variet	у	on 52, P.L. 91-577)			
X 12A.	BOX BELOW FOR EACH ATTAC	HMENT SUBMITTED: eding History of the cription of the Variet	у	on 52, P.L. 91-577)			
X 12A.	Exhibit A, Origin and Bre Exhibit B, Botanical Des	HMENT SUBMITTED: eding History of the cription of the Variet	у	on 52, P.L. 91-577)			
X 12A. X 12B. X 12C. X 12D.	Exhibit A, Origin and Bre Exhibit B, Botanical Des Exhibit C, Objective Desc	HMENT SUBMITTED: reding History of the cription of the Variet cription of the Variet e of Novelty	y y	on 52, P.L. 91-577)			
X 128. X 12c. X 12c. X 12c.	Exhibit A, Origin and Bre Exhibit B, Botanical Des Exhibit C, Objective Desc Exhibit D, Data Indicative Exhibit E, Statement of the	HMENT SUBMITTED: reding History of the cription of the Variet cription of the Variet e of Novelty ne Basis of Applicant	y 's Ownership		·	a isou	
X 12A.  X 12B.  X 12C.  X 12D.  X 12E.  The applicance of a comparison of a co	Exhibit A, Origin and Bre Exhibit B, Botanical Des Exhibit C, Objective Desc. Exhibit D, Data Indicative Exhibit E, Statement of the	HMENT SUBMITTED: reding History of the cription of the Variet cription of the Variet e of Novelty ne Basis of Applicant sample of basic seed	y 's Ownership of this variety wi	ll be deposited upon r			
X 12A. X 12B. X 12C. X 12C. X 12C. X 12E. The applicance of a concess	Exhibit A, Origin and Bre Exhibit B, Botanical Des Exhibit C, Objective Desc. Exhibit D, Data Indicative Exhibit E, Statement of the cant declares that a viable certificate and will be replicated on 52, P.L. 91-577).	HMENT SUBMITTED: eding History of the cription of the Variet cription of the Variet e of Novelty ne Basis of Applicant sample of basic seed enished periodically	y 's Ownership of this variety wi in accordance with	ll be deposited upon r n such regulations as y name only as a clas	may be appli	cable.	
X 12A. X 12B. X 12C. X 12D. X 12E. The applicance of a concess of a co	Exhibit A, Origin and Bre Exhibit B, Botanical Des Exhibit C, Objective Desc. Exhibit D, Data Indicative Exhibit E, Statement of the cant declares that a viable certificate and will be repleated on 52, P.L. 91-577). The applicant(s) specify that ection 83(a), P.L. 91-577)	HMENT SUBMITTED: reding History of the cription of the Variet cription of the Variet e of Novelty he Basis of Applicant sample of basic seed enished periodically at seed of this variety (If "Yes," answer 14	y 's Ownership of this variety wi in accordance with be sold by variet B and 14C below.	ll be deposited upon r n such regulations as y name only as a clas ) YES XNO	may be appli	cable. l seed?	
X 12A. X 12B. X 12C. X 12C. X 12C. A 12E. The applicance of a constant o	Exhibit A, Origin and Bree Exhibit B, Botanical Des Exhibit C, Objective Desc. Exhibit D, Data Indicative Exhibit E, Statement of the Exhibit	HMENT SUBMITTED:  reding History of the  cription of the Variet  cription of the Variet  e of Novelty  he Basis of Applicant  sample of basic seed  enished periodically  at seed of this variety  (If "Yes," answer 14  at this variety be	y  's Ownership  of this variety wi in accordance with the sold by variet B and 14C below.	ll be deposited upon resuch regulations as y name only as a clas	may be appli	cable. l seed?	
X 12A. X 12B. X 12C. X 12C. X 12C. A 12E. The applicance of a constant o	Exhibit A, Origin and Bre Exhibit B, Botanical Des Exhibit C, Objective Desc. Exhibit D, Data Indicative Exhibit E, Statement of the cant declares that a viable certificate and will be repleated on 52, P.L. 91-577). The applicant(s) specify that ection 83(a), P.L. 91-577)	HMENT SUBMITTED:  reding History of the  cription of the Variet  cription of the Variet  e of Novelty  he Basis of Applicant  sample of basic seed  enished periodically  tt seed of this variety  (1/ "Yes," answer 14  at this variety be  ons?	y 's Ownership of this variety wi in accordance with be sold by variet B and 14C below.	ll be deposited upon resuch regulations as y name only as a clas	may be appli	cable. l seed?	
X 12A.  X 12B.  X 12C.  X 12D.  X 12E.  The applicance of a of See Section  4A. Does to (See S. 4B. Does to limited)	Exhibit A, Origin and Bre Exhibit B, Botanical Des Exhibit C, Objective Desc. Exhibit D, Data Indicative Exhibit E, Statement of the cart declares that a viable accretificate and will be repleated by the explicant (s) specify that ection 83(a), P.L. 91-577) the applicant(s) specify that das to number of generation	HMENT SUBMITTED:  reding History of the  cription of the Variet  cription of the Variet  e of Novelty  he Basis of Applicant  sample of basic seed  enished periodically  to seed of this variety  (1/ "Yes," answer 14  at this variety be  ons?  YES XNO	y  's Ownership  of this variety with accordance with the sold by variety and 14C below.  14C. If "Yes," to beyond breed	ll be deposited upon resuch regulations as y name only as a clase of the second of the	may be appli	cable. l seed?	
X 12A.  X 12B.  X 12C.  X 12D.  X 12E.  The applicance of a construction of a constr	Exhibit A, Origin and Bree Exhibit B, Botanical Des Exhibit C, Objective Desc. Exhibit D, Data Indicative Exhibit E, Statement of the Exhibit	HMENT SUBMITTED:  reding History of the  cription of the Variet  cription of the Variet  e of Novelty  he Basis of Applicant  sample of basic seed  enished periodically  to seed of this variety  (1/ "Yes," answer 14  at this variety be  ons?  YES XNO	y  's Ownership  of this variety with accordance with the sold by variety and 14C below.  14C. If "Yes," to beyond breed	ll be deposited upon resuch regulations as y name only as a clase of the second of the	may be appli	cable. l seed?	
X 12A.  X 12B.  X 12C.  X 12D.  X 12E.  The applicance of a concess of	Exhibit A, Origin and Bre Exhibit B, Botanical Des Exhibit C, Objective Desc. Exhibit D, Data Indicative Exhibit E, Statement of the cant declares that a viable certificate and will be repleted to 152, P.L. 91-577). The applicant(s) specify that ection 83(a), P.L. 91-577) in the applicant(s) specify that das to number of generation is informed that false represented applicant(s) of this	HMENT SUBMITTED:  reding History of the  cription of the Variet  cription of the Variet  e of Novelty  he Basis of Applicant  sample of basic seed  enished periodically  at seed of this variety  (If "Yes," answer Id  at this variety be  cons?  YES XNO  resentation herein can  sexually-reproduced	y  's Ownership  of this variety with accordance with Accordan	ll be deposited upon resuch regulations as y name only as a clasty name only as a clasty not a second 14B, how many generally second in pension and result in pension believes that the variable of the second in th	may be appli as of certified rations of pro- alties.	cable. I seed? oduction	
X 12B.  X 12C.  X 12C.	Exhibit A, Origin and Bree Exhibit B, Botanical Des Exhibit C, Objective Desc. Exhibit D, Data Indicative Exhibit E, Statement of the Exhibit	HMENT SUBMITTED:  reding History of the  cription of the Variet  reding History of the  cription of the Variet  e of Novelty  he Basis of Applicant  sample of basic seed  enished periodically  at seed of this variety  (If "Yes," answer 14  at this variety be  has?  YES XNO  resentation herein can  sexually-reproduced  ction 41 and is entitl	y  's Ownership  of this variety with accordance with Accordan	ll be deposited upon resuch regulations as y name only as a clasty name only as a clasty not a second 14B, how many generally second in pension and result in pension believes that the variable of the second in th	may be appli as of certified rations of pro- alties.	cable. I seed? oduction	
X 12B.  X 12C.  X 12C.	Exhibit A, Origin and Bre Exhibit B, Botanical Des Exhibit C, Objective Desc Exhibit D, Data Indicative Exhibit E, Statement of the cant declares that a viable accretificate and will be replayed as to number of generation is informed that false representations.	HMENT SUBMITTED:  reding History of the  cription of the Variet  reding History of the  cription of the Variet  e of Novelty  he Basis of Applicant  sample of basic seed  enished periodically  at seed of this variety  (If "Yes," answer 14  at this variety be  has?  YES XNO  resentation herein can  sexually-reproduced  ction 41 and is entitl	y  's Ownership  of this variety with accordance with Accordan	ll be deposited upon resuch regulations as y name only as a clasty name only as a clasty not a second 14B, how many generally second in pension and result in pension believes that the variable of the second in th	may be appli as of certified rations of pro- alties.	d seed?	
X 12B.  X 12C.  X 12C.	Exhibit A, Origin and Bree Exhibit B, Botanical Des Exhibit C, Objective Desc. Exhibit D, Data Indicative Exhibit E, Statement of the Exhibit	HMENT SUBMITTED:  reding History of the  cription of the Variet  reding History of the  cription of the Variet  e of Novelty  he Basis of Applicant  sample of basic seed  enished periodically  at seed of this variety  (If "Yes," answer 14  at this variety be  has?  YES XNO  resentation herein can  sexually-reproduced  ction 41 and is entitl	y  's Ownership  of this variety with accordance with Accordan	ll be deposited upon resuch regulations as y name only as a clasty name only as a clasty not a second 14B, how many generally second in pension and result in pension believes that the variable of the second in th	may be appli as of certified rations of pro- alties.	cable.  I seed?  oduction	

(SIGNATURE OF APPLICANT)



P.O. Box 1629, Plainview, Texas 79072 (806) 293-2676

October 17, 1977

EXHIBIT 12A - Registration of S-235 Sudan for Ring Around Products, Inc.

### ORIGIN AND STABILITY:

Greenleaf x (Greenleaf x Hegari) F8 selection. Original cross made,  $F_2$  and each subsequent generation selected to resemble Greenleaf. Only the latest blooming plants were selected in the  $F_2$ ,  $F_3$ ,  $F_4$ , and  $F_5$  generations.

1% variants present recognized by blooming seven days prior to the variety. Reselection has not eliminated this variant. Reproduction through the  $F_{12}$  generation has been completed with no further variants occurring.

EXHIBIT 12D -	Novelty	7
---------------	---------	---

	<u>S-235</u>	Greenleaf
Maturity (Planting to Bloom)	<del>72</del>	60-
Rachis Length	16 cm	22 cm
Rachis Branch Length (Mid Head)	_ 6 cm	14 ст
Seed Per 10 Grams	659	867
Midrid	Cloudy	Cloudy
	Grey	White

Eas 6/19/12 do partition at d 6/19/18

2

Ring Around Products, Incorporated

Display No. 1 Eldon E. Taylor Plant Variety Protection Office Examiner

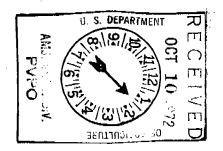
Subject: Sudangrass Application #73012 "Excel \$235 Addendum to Exhibit

FX	110	_	•	~	-	٠
~ .	HІ	Œ	L		D	

BOTANICAL DESCRIPTION:	<u>s 235</u>	<u>Greenleaf</u>
Plant Color Pubesence Habit	Tan lacking grassy	Tan lacking grassy
<u>Leaf</u> :		
Ligule (3rd leaf from top) Blade width (3rd leaf from top 10 cm	2.5-3.5 mm	1.5-2.5 mm
from base) Midrib	2-2.5 cm cloudy, grey	2-2.5 cm white
Stem:		
Leaf bearing nodes Length of primary stem (base of head to	8	8
top of root) Tillers	190-200 cm many	200-210 cm many
<u>Head</u> :	•	
Rachis length Rachis branch length (Mid head) Shape Glume Color	14-16 cm 5-7 cm Conical Thrashed seed 50- 60% glumeless Glume colors on glumed seed - Mahog- any 32-38% Chocolate 4-8% Black 1-2%	20-25 cm 12-16 cm Conical Chocolate, high gloss
Glume length	3/4 cover the seed	5-6 mm fully
Awns	3-4 mm	3-4 mm

3

# INSTRUCTIONS



GENERAL: Send an original copy of the application, exhibits and \$50.00 fee to U.S. Dept. of Agriculture, Consumer and Marketing Service, Grain Division, Hyattsville, Maryland 20782. Retain one copy for your files. All items on the face of the form are self-explanatory unles noted below.

#### ITEM

- 5 Insert the date the applicant determined that he had a new variety.
- 12a First, give the genealogy, including public and commercial varieties, lines, or clones used, and the breeding method. Second, give the details of subsequent stages of selection and multiplication. Third, indicate the type and frequency of variants during reproduction and multiplication and state how these variants may be identified. Fourth, provide evidence on stability.
- 12b First, give any special characteristics of the seed and of the plant as it passes through the seedling stage, flowering stage and the fruiting stage. Second, describe the mature plant and compare it with a similar commercial variety grown under the same conditions, and indicate the differences.
- 12c A supplemental form will be furnished by the PVPO to describe in detail a variety for each kind of seed.
- 12d Provide complete data indicative of novelty. Seed and plant specimens may be submitted and seeds submitted may be sterile. Where possible, include photographs of plant comparisons, chemical tests, etc.
- 12e Indicate whether applicant is the actual breeder, the employer of the breeder, the owner through purchase or inheritance, etc.

### U.S. Department of Agriculture Agricultural Marketing Service Livestock, Poultry, Grain & Seed Division Beltsville, Maryland 20705

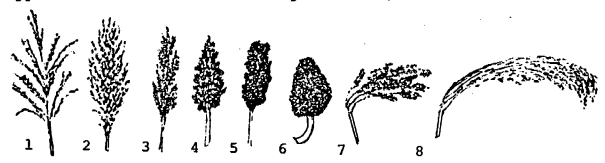
## SORGHUM SPP.

	V. 7.37b
1.	KIND:    5   1 = Sorghum   bicolor   2 = Sorghum   almum   3 = Sorghum   X   Sudangrass   4 = Sorgrass   5 = Sorghum   Sudanense   6 = Sorghum   halepense
$\overline{2}$ .	MATURITY:
$\Box$	Days from planting to mid-bloom  No. days earlier than  No. days later than  4=Redlan  5=Blackhull
3.	PLANT:
	Coleoptile: l=Green 2=Red Plant Pigment: 1 l=Tan 2=Red 3=Purple - l=Sunred present 2=Sunred absent
4.	STALK:
2	mm Diameter at 3 <sup>rd</sup> internode above ground cm Length from soil level to top of panicle l=With bloom 2=Bloomless l=Uniculm 2=Tillering l=Sweet 2=Insipid l=Pithy 2=Juicy
5.	LEAF (Below flag leaf):
	cm Width 040 cm Length  No. per main stalk  Color: l=Light green 2=Golden 3=Dark green  Color Pattern: l=Solid 2=Spotted 3=Streaked 4=Zonated 5=Striped  Texture: l=Smooth 2=Wavy 3=Wrinkled  Attitude: l=Erect 2=Horizontal 3=Drooping  Ligule: l=Present 2=Absent  Midrib Color: l=White 2=Cloudy 3=Yellow
6.	INFLORESCENCE:
	Stigma: l=White 2=Yellow Anther: l=White 2=Yellow Heads: l=Compact 2=Semi-compact 3=Semi-open 4=Open Shape: l=Round 2=Oval 3=Cylindrical 4=Conical 5=Obovate Rachis (Percent of head): l=100 2=75 3=50 4=25 Branches: l=Erect 2=Horizontal 3=Drooping
	2 Awns: 1=Absent 2=Present 04 mm Length
7.	ROOTS:  [1] l=Fibrous 2=Rhizomatous
8.	SEEDS:
	Testa: l=Absent 2=Present Subcoat: l=Absent 2=Present Pericarp: l=Transparent 2=Opaque Pericarp Color: l=White 2=Yellow 3=Red 4=Brown 5=Buff

8.	SEEDS	(cont.):
	II Er	ndosperm

Endosperm Color: l=White 2=Yellow Endosperm Type: l=Starchy 2=Waxy 3=Sugary 4=Corneous

Endosperm: 1=Plump, rounded 2=Wrinkled 3=Dented Head Type: (select number from diagram below)



_	orium Leaf Blight 1 Pud oot Rot 0 Bad tripe 0 Bad	sceptible; 2=1 ccinia (Rust) cterial Streal cterial Spot thracnose	•
1 Maize Dwarf 0 Kernel Smut Other (spec	Oti	ad Smut ner (specify)	O Loose Smut Other (specify)
10. INSECT RESISTAN  O Chinchbug	·		esistant): ecify)
11. VARIETIES MOST	CLOSELY RESEMBLING THAT	SUBMITTED FOI	R THE CHARACTERS GIVEN:
CHARACTER	VARIETY	CHARACTER	VARIETY
Maturity	Lahoma	Root Type	Greenle <b>a</b> f
Plant Type	Greenleaf	Seed Type	Lahoma
Inflorescence Type	Lahoma	Usage	Greenleaf

#### **REFERENCES:**

Doggett, H. 1976. Sorghum. (2nd ed.) Longman's Inc., N.Y.

Harlan, J.R. and J. M. J. de Wet. 1972. A simplified Classification of Cultivated Sorghum. Crop Science 12(2): 172-176.

Quinby, J.R., N.W. Kramer, J.C. Stephens, K.A. Lahr and R. E. Karper. 1958. Grain Sorghum Production In Texas. Texas Agric. Expt. Sta. Bull. No. 912.

Wall, J.S. and W. M. Ross, editors. 1970. Sorghum Production and Utilization. AVI Publishing Company, Westport, Conn.



P.O. Box 1629, Plainview, Texas 79072 (806) 293-2676

# PLANT VARIETY PROTECTION APPLICATION SUDANGRASS APPLICATION NO. 73012 'EXCEL S235'

### Exhibit 12D Novelty

'Excel S235' most closely resembles Greenleaf Sudangrass. It is unique from this cultivar in the following characteristics.

- 1. S235 is later than Greenleaf by 10-12 days.
- 2. The rachis of S235 is 4-6 cm. shorter than Greenleaf.
- 3. S235 has approximately 200 less seeds per  $10\ \mathrm{grams}$  than Greenleaf.
- 4. S235 has 6-8 cm. shorter rachis branches at the mid-head than Greenleaf.
- 5. S235 has more grey in the leaf midrib where Greenleaf is whiter.

6

# 12D. NOVELTY WHEN USED IN HYBRID:

	Days to Bloom	<u>Height</u>	Prussic Acid	Read.
Redlan x S235	99	300 cm	0.01	
Redlan x Greenleaf	81	270 cm	0.005	

En 12 £.

OWNERSHIP:

Plant Breeder was employed by and all research and development costs for this line were paid by Excel Hybrid Seeds, Inc.

ECT 10/2010